Class	ment No
Date	
	MEMORANDUM FOR: Chief of Administration, Office of Policy Coordination Chief of Administration, Office of Special Operations Chief of Administration, Office of Operations Chief of Administration, Office of Collection and Dissemination Chief of Administration, Office of Research and Reports Chief of Administration, Office of National Estimates Chief of Administration, Office of Intelligence Coordination Chief of Administration, Office of Current Intelligence Chief of Administration, Office of Scientific Intelligence Chief of Administration, Office of Administrative Services Chief of Administration, Office of Inspection and Security Chief of Administration, Office of Inspection and Security
·	Chief of Administration, Office of Training Chief of Administration, Office of Communications
	FROM : Chief of Procurement
	SUBJECT : Folaroid Copy-Maker Kits
	ENCLOSURE (1): Copy of memorandum from the Chief, Machine Division, Office of Collection and Dissemination, to the Chief of Procurement, subject: "Recommendation for Purchase of Polaroid Copy-Maker Kits", dated 12 September 1951.
5X1A9A 5X1A9A	Chief Machine Division, OCD, has submitted to this office a memorandum, enclosure No. (1), that describes a polaroid copy-maker kit. It is believed that this device might be useful to you. has stated that he will be glad to demonstrate the unit for anyone interested. His telephone number is
	2. It is requested that you screen your needs for polaroid copy- maker kits, and that you submit requisitions, on Form No. 36-125, to this office on or before 1 March 1952 if you have need for this device. The cost of the camera is approximately \$60.00 and the cost of the kit is
	approximately \$35.00. Citation of funds, stating the account chargeable, should be included on requisitions.
	approximately \$55.00. Citation of funds, stating the account chargeable.
	should be included on requisitions. 3. Requisitions for all offices for this device will be consolidated on 1 March 1952, and submitted to our Procurement and Contract Division for